### STATEMENT OF WORK (SOW)

for Secondary Depot Repairables (SDRs) and
Principal End Items (PEIs)
for the
Tube Launched, Optically Tracked, Wire Guided (TOW)
Weapon System

0002-00-000-0002

SOW-03-833-4-80000A-3/1

- 1. This SOW identifies the work efforts that shall be performed by MCLB Barstow (B884/8) to screen and/or repair the SDRs and PEIs for the TOW, NSN 0001-20-000-0000, IDN 80000A. The TOW is a Principal End Item (PEI), NSN 0002-00-000-0002, TAMCN E0001 applies.
- 2. The attached document has been approved by the LMS, MARCORSYSCOM.

WAYNE A. MOQUIN
Logistics Management Specialist (LMS)
Infantry Weapons Systems, Anti Armor (Code PMM133)
Marine Corps Systems Command, Albany
MCLB, Albany, GA

### TABLE OF CONTENTS

1.	INTRODUCTION	1
1.1 1.2	SCOPEBACKGROUND:	
2.	APPLICABLE DOCUMENTS	1
2.1 2.2 2.3		1 2
3.	REQUIREMENTS	
3 3 3	2.2.1 Phase I - Pre-Induction 2.2.2 Phase II - Repair 2.3 Phase III - Inspection, Testing and Acceptance 2.4 Phase IV - Packaging, Handling, Storage, and Transportation (PHS&T) 2.5 Phase V - Production Close Out CONFIGURATION CONTROL GOVERNMENT FURNISHED EQUIPMENT (GFE)/GOVERNMENT FURNISHED MATERIEL (GFM) ELECTROSTATIC DISCHARGE (ESD) CONTROL PROGRAM QUALITY ASSURANCE PROVISIONS ACCEPTANCE REJECTION FUNDING REPORTS	
4.	COST AND FINANCIAL ADMINISTRATION	7
	LIST OF ATTACHMENTS	
	CHMENT A: CONTRACT DATA REQUIRMENTS LIST	
ATTA	CHMENT B: REPORT FORMATS	B-1
<b>АТТА</b>	CHMENT C. SDD AND DELLIST	C-1

### 1. INTRODUCTION

### 1.1 Scope

- 1.1.1 This Statement of Work (SOW) establishes, sets forth tasks, and identifies the work effort that Marine Corps Logistics Base (MCLB) Barstow (B884/8) shall perform for the SDRs and PEIs (see attachment C) for the Tube Launched, Optically Tracked, Wire Guided (TOW) Weapon System, hereafter referred to as the "TOW".
- 1.1.2 This document contains requirements to restore the TOW to Condition Code "A." Condition Code "A" is defined as "serviceable/issuable without qualification; new, used, repaired or reconditioned material which is serviceable and issuable to all customers without limitation or restriction, including material with more than six months shelf-life remaining." When screened or repaired, MCLB Barstow (B884/8) shall assign the appropriate Condition Code to the TOW.

### 1.2 Background

- 1.2.1 The TOW Screening Program was developed to improve readiness by reducing repair turnaround times and associated costs. As this program evolves, requirements must be refined to meet current needs.
- 1.2.2 For the purposes of this SOW, repair shall be defined as "That maintenance technique which determines the minimum repairs necessary to restore equipment, components, or assemblies to prescribed maintenance serviceability standards by utilizing all available diagnostic equipment and test procedures in order to minimize disassembly and parts replacement."

### 2. APPLICABLE DOCUMENTS

The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto, which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.

### 2.1 Military Standards

MIL-STD-129 DoD Standard Practice for Military Marking

MIL-STD-2073-1D DoD Standard Practice for Military Packaging

### 2.2 Other Government Documents and Publications

AG00000601 Special Packaging Instruction
AL00000100 Special Packaging Instruction
AL01691764 Special Packaging Instruction
AL01960038 Special Packaging Instruction
AL04548261 Special Packaging Instruction
AL04561731 Special Packaging Instruction
AL06268322 Special Packaging Insturction
AL10085145 Special Packaging Instruction

NAS 3426 Electrical Harness-Cable Assemblies; Packaging of

Military Handbook (For Guidance)

MIL-HDBK-61 Configuration Management Guidance

### 2.3 <u>Industry Standards</u>

ANSI/ISO/ASQC Q9003-1994 Quality Systems - Model for Quality Assurance

in Final Inspection and Test

JESD625-A Requirements for Handling Electrostatic-

Discharge Sensitive (ESDS) Devices

Industry Standard (For Guidance)

ANSI/EIA-649 National Consensus Standard for Configuration

Management

Copies of Military Specifications and Standards are available from the DoD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, commercial telephone number (215) 697-2179 or DSN 442-2179, or <a href="http://www.dodssp.daps.mil">http://www.dodssp.daps.mil</a>. Copies of other government documents and publications required by the contractor in connection with specific SOW requirements shall be obtained through the Logistics Management Specialist (LMS): Marine Corps Systems Command, Attn: LMS (Code PMM133), 814 Radford Blvd., Suite 20343, Albany, GA 31704-0343, commercial telephone number (229) 639-6494 or DSN 567-6494. Copies of engineering drawings, if applicable, shall be obtained from

Supply Chain Management Center, Attn: Code 583-1, 814 Radford Blvd., Suite 20320, Albany, GA 31704-0320, commercial telephone number (229) 639-6476 or DSN 567-6476.

### 3. REQUIREMENTS

### 3.1 General Tasks

In fulfilling the specified requirements, MCLB Barstow (B884/8) shall:

- a. Provide materials, labor, equipment, facilities and missing/repair parts necessary to inspect, diagnose, restore, test, and calibrate the TOW.
   Upon completion of screening/repair process, the TOW shall be Condition Code "A".
- b. Requisition replacement parts from the applicable source of supply.
- c. Ensure the TOW is modified to the most current, approved configuration. If a modification has not been applied, indicate on the Limited Technical Inspection (LTI) Report at time of induction, as prescribed in paragraph 3.2.1.

### 3.2 Specific Tasks

The following tasks specify and describe the different phases of the screening program for the TOW:

Phase I Pre-Induction

Phase II Repair

Phase III Inspection, Testing and Acceptance

Phase IV Packaging, Handling, Storage and Transportation (PHS&T)

Phase V Production Close Out

### 3.2.1 Phase I - Pre-Induction

A pre-induction inspection analysis shall be performed for each TOW within five working days of induction into MCLB Barstow's (B884/8) facility for evaluation of repair capability. A Limited Technical Inspection (LTI) shall be performed to determine the present condition of the item and feasibility of repair. If repair is not feasible/cost effective, assign a Condition Code (C/C) "F." Otherwise assign C/C "M" and induct into the repair cycle. Also note on the LTI if any modifications are required to bring this item up to the current configuration. Limited Technical Inspection Report, DA-2404 and Supply Discrepancy Report, Standard Form 364 shall be used to report all anomalies.

DID# DI-MISC-80508A/T: Technical Report – Study/Services
Subtitle: Limited Technical Inspection Report

DID# DI-MISC-80508A/T: Technical Report – Study/Services

Subtitle: Supply Discrepancy Report

### 3.2.2 Phase II - Repair

Upon completion of LTI and the assignment of a C/C "M," the TOW shall be inducted and repaired in accordance with this SOW. Deficiencies reported in the LTI and Supply Discrepancies Reports during Phase I, shall be repaired/replaced in accordance with approved Technical Manuals (TM). Components or assemblies shall not be disassembled for replacement of parts unless that part has been tested and verified as a failure or the component assembly wherein the part is located is disassembled for repair. Repair time shall not exceed thirty days under normal conditions. However, the Logistics Management Specialists (LMS) may direct a reduction of the repair cycle time based upon mission priority.

### 3.2.3 Phase III - Inspection, Testing and Acceptance

Inspection, Testing and Acceptance shall be conducted in accordance with ANSI/ISO/ASQC Q9003-1994 Quality Systems - Model for Quality Assurance in Final Inspection and Test. MCLB Barstow (B884/8) shall be responsible for conducting all required tests and correcting all/any deficiencies identified during this phase. MCLB Barstow (B884/8) shall submit a test report documenting all test results. The LMS may require repeat tests or portions thereof, if the original testing fails to demonstrate compliance with this SOW.

### DID# DI-NDTI-80809B: Test/Inspection Report

### 3.2.3.1 Production Status Report

MCLB Barstow (B884/8) shall submit a Production Status Report whenever any significant events have occurred during production. This will include all current Engineering Change Proposals (ECPs) and any site visit maintenance actions performed by MCLB Barstow (B884/8).

### DID# DI-MISC-80508A: Technical Report – Study/Services Subtitle: Production Status Report

### 3.2.4 Phase IV - Packaging, Handling, Storage, and Transportation (PHS&T)

- a. MCLB Barstow (B884/8) shall be responsible for preservation and packaging of items being repaired under the terms of this SOW. Items scheduled for long-term storage or shipment to overseas destinations shall be in accordance with the level "A" requirements of Packaging Data identified in Attachment C. Items scheduled for domestic shipment for immediate use or short-term storage shall be to level "B" requirements. Special Packaging Instructions may be obtained from the Storage and Distribution Department (Code 580), Business Management Branch (Code 581), Radford Boulevard, Suite 20320, Albany, GA 31704-0320, Commercial telephone (229) 639-6786 or DSN 567-6786.
- b. Marking for shipment and storage shall be in accordance with MIL-STD-129.
- c. The Marine Corps will provide MCLB Barstow (B884/8) with the shipping address(es) for delivery of the repaired equipment. MCLB Barstow (B884/8) shall be responsible for arranging for shipment to the pre-

designated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor."

### 3.2.5 Phase V - Production Close Out

MCLB Barstow (B884/8) shall close out the repair program line item number that provides program funding. MCLB Barstow (B884/8) shall submit a final report prior to closeout. Non-closure shall not be cause for delay of the final report.

DID#: DI-MISC-80508A/T: Technical Report/Study-Services
Subtitle: Final Report

### 3.3 Configuration Control

MCLB Barstow (B884/8) shall apply configuration control procedures to established configuration items. MCLB Barstow (B884/8) shall not implement configuration changes to the TOW without prior written authorization. If it is necessary to temporarily depart from the authorized configuration, MCLB Barstow (B884/8) shall prepare and submit a Request For Deviation. All recommended changes affecting form, fit or function shall be documented via an Engineering Change Proposal (ECP). ECPs and Requests for Deviations shall be submitted to the LMS for processing. MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing these configuration control documents.

DID#: DI-CMAN-80639C: Engineering Change Proposal (ECP)

DID#: DI-CMAN-80640C: Request For Deviation (RFD)

### 3.4 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM)

MCLB Barstow (B884/8) shall report receipt of all GFE/GFM and report consumption of GFM to the Management Control Activity (MCA/Code 573-2). The MCA will coordinate Government Furnished Equipment/Government Furnished Materiel (GFE/GFM) requests and maintain a central control system on all government owned assets in MCLB Barstow (B884/8) possession. The MCA will forward a GFE/GFM Accountability Agreement to MCLB Barstow (B884/8) for signature to establish a chain of custody and identify property responsibilities for Marine Corps Assets. The MCA, in conjunction with the LMS, reserves the right to deny any requests for GFE/GFM. Under no circumstances shall such denial form a basis for either work stoppages or delays in delivery.

DID#: DI-MISC-80508A/T: Technical Report – Study/Services
Subtitle: Government Furnished
Equipment/Government Furnished Material (GFE/GFM) Report

### 3.5 Electrostatic Discharge (ESD) Control Program

MCLB Barstow (B884/8) shall establish, implement, and document an ESD control program following the guidelines provided in JESD625-A. ESD protective measures shall be used during manufacturing, handling, inspection, testing, marking, packaging, storing and transporting ESD sensitive components.

### 3.6 Quality Assurance Provisions

MCLB Barstow (B884/8) shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9003-1994, Quality Systems - Model for Quality Assurance in Final Inspection and Test. The program shall ensure quality throughout all areas to include processing, assembly, inspection, test, maintenance, and preparation for delivery and shipping. Unless otherwise specified in the contract, MCLB Barstow (B884/8) shall be responsible for performance of all inspection requirements. MARCORSYSCOM Albany, (Code PMM133), MCLB, Albany, Ga reserves the right to perform inspections where such inspections are deemed necessary to assure products and services conform to the prescribed requirements.

### 3.7 Acceptance

MCLB Barstow (B884/8) shall provide facilities that allow MARCORSYSCOM (Code PMM133), Albany, Georgia representatives to conduct acceptance testing. Inspection may be accomplished in-plant or at any work site or location as stated by MARCORSYSCOM (Code PMM133), Albany, Georgia. The performance of MCLB Barstow (B884/8) and the quality of work delivered, including all equipment furnished and documentation written or compiled, shall be subject to in-process review and inspection during performance. MARCORSYSCOM (Code PMM133), Albany, Georgia representatives shall be permitted to observe the work or to conduct inspections at all reasonable hours. Final inspection, acceptance testing and final acceptance will be conducted at MCLB Barstow (B884/8) facility on 100% of items to verify that the units meet all requirements.

### 3.8 Rejection

MCLB Barstow (B884/8) shall comply with the specified requirements listed herein. Failure to comply with any of the specified requirements shall be reason for rejection. At no cost to MARCORSYSCOM (Code PMM133), MCLB Barstow (B884/8) shall develop a Plan Of Action & Milestone (POA&M) Report to correct noted deficiencies. The POA&M shall be approved by the MARCORSYSCOM (Code PMM133), Albany, Georgia representatives prior to correcting the noted deficiencies. MARCORSYSCOM (Code PMM133) Pre-inspection will be required.

DID#: DI-MISC-80508A/T: Technical Report-Study/Services
Subtitle: Plan of Action and Milestone Report (POA&M)

### 3.9 Funding Reports

a. MCLB Barstow (B884/8) shall submit a TOW Financial Program Report that shall include all data from the previous months of the current fiscal year. The report shall include all completed and in-process items in NSN sequence, funding data, and point of contact information for MCLB Barstow (B884/8).

### DID#: DI-MISC-80508A/T: Technical Report – Study Services Subtitle: Financial Program Report

b. MCLB Barstow (B884/8) shall submit a report with a five-year estimate of the funding required to support the repair of the TOW. The report shall

include estimates for labor, materials, PEI Line Item number, nomenclature, and NSN Line Item Number. The report shall be submitted each year for funding planning purposes for the coming fiscal year.

DID#: DI-MISC-80508A/T: Technical Report – Study/Services
Subtitle: Funding Report

### 4. COST AND FINANCIAL ADMINISTRATION

- a. Upon completion of negotiations, the agreed upon price will remain fixed for the duration of the repair effort, or through the end of the fiscal year, whichever comes first. The price for any work to be performed for the next fiscal year will be developed by MCLB Barstow (B884/8), and will be submitted to MARCORSYSCOM (Code PMM133), 814 Radford Blvd., Suite 20343, Albany, Georgia 31704-0343 in sufficient time to allow for processing of agreed upon documentation, prior to the beginning of the fiscal year.
- b. The financial management representatives of the two activities shall determine the specific procedures that will be used to transfer funds under this SOW. A Project Order, Form 1175, will be used for transfer of funds between the parties to this SOW. MCLB Barstow (B884/8) shall accept Marine Corps funding as cost reimbursable. Final obligation must be received no later than one (1) week before the end of the fiscal year.
- c. This agreement will go into effect as soon as funds are transferred to MCLB Barstow (B884/8).
- d. The Program Pricing Policy for repair costs will be determined as follows:

Labor cost will be calculated and recorded against each item processed based on established labor hour rates.

Parts costs will be the actual dollar value (Standard Unit Price) of each item replaced/repaired for each TOW.

The pricing policy will allow for determination of fund balances based on TOW Monthly Financial Report and must equal the total funded for a fiscal year upon completion of the last in process items for that fiscal year.

MARCORSYSCOM (Code PMM133), Albany, Georgia representative will annually review and establish general program pricing policy as necessary.

- e. MCLB Barstow (B884/8) shall maintain complete fund accounting, according to current regulations and the procedures identified in this SOW.
- f. MCLB Barstow (B884/8) and MARCORSYSCOM (Code PMM133) will conduct a financial review no later than 1 July to determine the funding required for the remainder of the fiscal year. MARCORSYSCOM (Code

PMM133), Albany, Georgia will take the lead in scheduling the date and time for the financial review.

### ATTACHMENT A: CONTRACT DATA REQUIRMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 2220-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT L	LINE ITEM NO.	B. EXHIE	BIT	C. CATEGORY:								
D. SYSTEM/ITEM	M Weapon System	<u></u>	E. CONTRAC	.1		TRACTOR	X					
1. DATA ITEM NO.	2. TITLE OF DATA ITEM	A	<u> </u>		3. SUBTITI	LE					17. PRICE GROU	
A001	Tech	nnical Re	port-Study/Se	rvices	Li							
	Acquisition Document No		5. CONTRACT RE			Limited Technical Inspection Report						
DI-M	/ISC-80508A/T			SOW 3.2.1		MAR	CORSYS	СОМ	Alban	ıy	TOTAL PRIC	
7. DD 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQU		12. DATE OF FIRST SU		14.	DISTRIB	BUTION				
LT			SUBMISSION					t	. COPIE	s	1	
8. APP CODE N/A	A	11. AS OF				a. ADDF	RESSEE	Draft	<del> </del>	nał		
16. REMARKS	Α	1		See Blk	16	PMM-133	2 (1 140)	0	Reg 2	Repro		
Blk 4 - Tailorii DA-2404. A co	ng and reporting i	nstruction Attachm	ns: Prepare ar ent A.	nd submit report o	on Form	FIVITVI-13.	- (LWIS)					
Blk 12 - First saward.	submission due 10	days aft	er the first ful	l month after con	tract						<u> </u>	
Blk 13 - Due o	n the 10 of each r	nonth.							ļ		<u> </u>	
Blk 14 - 1 hard	l copy and 1 digit	al copy o	f the deliveral	ole is required.				ļ				
	be sent to the fo			•				<b> </b>			$\mathbf{I}_1^{\perp}$	
		_									İİ	
Attn: LMS (Co	Systems Comman ode IWS) Ivd., Suite 20343 1704-0343	i.u					-	<del></del>		<b> </b>	1!	
Albany, GA 31	1704-0343					[					[ [	
	s required via elec lows: moquinwa@		ail. E-mail ad mc.mil	dress for submitt	ing the							
						1		-		ļ	li	
Distribution Sta	atement A: Appro	ved for I	Public Release	: Distribution is			· <del></del>	-		-	1!	
Unlimited.	•			•			<u> </u>				j   	
											<b>l</b> i	
											<b>!</b> !	
								<u></u>	<b></b>	<del> </del>		
								<b></b>		<u> </u>	1	
								1			] :	
											Į į	
								ļ	ļ	ļ	<b>[</b>	
								<u> </u>	-		1	
								1			Ħ	
											<b>j</b> !	
								ļ	<u> </u>	<b>↓</b>	1	
							<del>-</del>	<del> </del>		<del> </del>	l i	
								<b></b>	<b></b>	<del> </del>	[ ]	
											1	
G. PREPARED B	v		AN DATE	I. APPROV	ED BY	15. TOTAL		J. DA		0	l i	
///AMM	MM	un	13 du	102 MM	must.	Mexi	us	232	_	22	 	
DD FORM 14	123-1, AUG 96			OUS EDITION MA	Y BE USED		Pag	je	ŏf	Pages	<b>A</b> 1 3	
		•				// raine			nne ibioi	E Aug 04		

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188). 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of flaw, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT L	INE ITEM NO.	B. EXHII	BIT	C. CATEGORY:							
				TOP TN	· (	OTHER	X				
D. SYSTEM/ITE	M Weapon System		E. CONTRACT								
1. DATA ITEM NO.	2. TITLE OF DATA ITEM				A 0117777						
1. DATA HEM NO.	2. THE OF DATA HEN	•			3. SUBTITI	LE					17. PRICE GROUP
A002	Techi	nical Ren	ort - Study/Se	rvices	S	unnly Di	screpancy I	Renort (	SDRY		<b>!</b>   <b> </b>
	Acquisition Document No	_	5. CONTRACT REI				RING OFFICE	(	<i>521</i> ()		18. ESTIMATED
	/ISC-80508A/T			SOW 3.2.1			ARCORSY	SCOM .	Alban	v	TOTAL PRICE
7. DD 250 REQ	9. DIST STATEMENT	10. FREQU	ENCY	12. DATE OF FIRST SUE	MISSION	14.		BUTION			
LT	REQUIRED	l N	ITHLY	See Blk 1	6				COPIES		
8. APP CODE	1	11. AS OF	DATE	13. DATE OF SUBSEQUE	NT	a. A	DDRESSEE			nal	
N/A	A			SUBMISSION See Blk 1	6			Draft	Reg	Repro	l i
16. REMARKS		<b></b>				РММ-	133(LMS)	0	2	0	
Blk 4 - Tailorii STD-364. A co	ng and reporting is opy is provided as	nstruction Attachm	ns: Prepare an ent C.	d submit report or	Form						
Blk 12 - First s award.	submission due 10	days aft	er the first full	month after contr	act						
	n the 10 of each n l copy and 1 digita						V 11 - P.				
				ie is required.		<u> </u>		4 4		ļ	1
	be sent to the fol	_	adress:					1 1		<b> </b>	ľ
Marine Corps	Systems Comman	d						<del>†  </del>			lì
814 Radford B	Systems Comman ode IWS) lvd., Suite 20343 1704-0343							1 1			1
Albany, GA 31	1704-0343							1			
Digital copy is	s required via elec lows: moquinwa@	tronic m	ail. E-mail add	iress for submittin	g the						
report is as toll	iows: moquinwa@	omese.us	mc.mii					1 1			1
								T			[   E
Distribution Sta	atement A: Appro	ved for l	Public Release	; Distribution is							
Unlimited.											l¦
								<b>↓</b>			li
						_		ļ			li
							<del></del>	<del></del>			1
								+			
								1 1		<b></b>	
							<del></del>				
								1		1	<b>l</b> ¦
:						,					<b>l</b> i
											1
										ļ	<b>!</b>
								-		ļ	<b>!</b>
										<b>-</b>	<b>!</b>
								+			1
								1		ļ .	
								+			1
											1!
								1	h	1	I l
			,			15. TOTAL		0	2	0	J¦
G. PREPARED B	Υ /		H. DATE	I. APPROVE	D BY			J. DA	TE		<b>l</b> i
6'	1. 1		120	~ 11/m	n/1	MA	ea.	221	11/10	m	li
/ sur	May	/=c:	K/UL	D- ////////	M. N-	[[[[]]	IIIW)	Xu	my	-	j i
14 אטרטר טכ <i>ר</i> י 14	123-1, AUG 96	(EG)	PREVIO	DUS ENTION MAY	BE USED	·		ige	of <u>V</u>	Pages	<i>i</i> 2

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquerters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT !	INE ITEM NO.	B. EXHIBIT		C. CATEGORY:	]	1						
D. SYSTEM/ITE	м	E. CONTRACT/PR NO.					RACTOR					
	Weapon System					na i on			J	1		
. DATA ITEM NO.	2. TITLE OF DATA ITEM	<u>w</u>			3. SUBTITE	E			$\neg \neg$	17. PRICE GROU		
A003		Tost/Inspec	tion Donom		Non	Nondestructive Testing and Inspection						
	Acquisition Document No	Test/Inspec	CONTRACT REFE	RENCE	Noi	6. REQUIRING OFFICE	and m	specific	)II	18. ESTIMATED		
	NDTI-80809B	.,		SOW 3.2.3		MARCORSYS	SCOM	Alban	ıy	TOTAL PRI		
DD 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQUENCY		2. DATE OF FIRST		14. DISTRIE	BUTION					
LT	raconad	See B		See Bli				b. COPIES	S	ı İ		
APP CODE	A	11. AS OF DAT	E  1	3. DATE OF SUBSE SUBMISSION		a. ADDRESSEE	Draft	<b></b>	nal			
. REMARKS	Α	<u> </u>		See Bl	16	PMM-133 (LMS)	0	Reg	Repro			
	ollowing completi	ion of tests				PININI-133 (LIVIS)	\ <u>\</u>	2	0			
			nnletion of t	ect. The teaui	ring office					ĺ		
quires 10 bus	Due 5 business d siness days for rev	view and con	nment.	est. The requi	ing office							
he contractor	shall incorporate	any required	d changes ba	sed on comme	nts and			<b> </b>				
submit 5 bus itil the contra	shall incorporate iness says after re ictor receives accor	eceipt of comeptance from	ments. This the Requiri	review shall one Office.	ontinue		-	<u> </u>		 		
	copy and 1 digital						<b> </b>		$\vdash \vdash \vdash$			
				is required.				<b></b> -				
	be sent to the fo	_	ess.				1					
arine Corps : ttn: LMS (Co	Systems Comman ide IWS)	ıd				·	-			 		
4 Radford B bany, GA 31	Systems Comman ode IWS) lvd., Suite 20343 1704-0343						<del> </del>	<b> </b>	$\vdash$			
			E.mail addr	ess for submit	ting the	<u> </u>	1			<u>L</u>		
port is as foll	s required via elections: moquinwa@	mese. usme.	mil addi	C35 101 5001111	ting the		<del>                                     </del>			 		
istribution St	atementA: Appro	oved for publ	lic release; I	Distribution is	unlimited.					 		
		•					ļ	L				
							<u> </u>		<b></b>	<u> </u>		
						<del></del>	<del>                                     </del>	ļ		 		
							1			 		
							1					
										ı!		
						<u> </u>	<del>}</del>	<del> </del>		[]		
							+	<del> </del>	+			
								L				
							-					
									1			
							İ		<b></b>			
							<b></b>		$\sqcup$			
							1	<del> </del>	<b> </b>			
						·	1	<del>                                     </del>	<del>  </del>	ļ		
						15. TOTAL	0	2	0			
PREPARED B	Y //		H. DATE	I. APPRO	VED BY		J. DA		· •			
61 1			17/	2 //	and and I	MMan	22	2/11	1169			
us 1.	1/mo	<u></u>	-Jung O	2 11/1/1		1-1401MD		ull	901	<b></b>		

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gethering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22002-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

Bik 4 - Tailoring and reporting instructions: Contractor format acceptable.  Bik 10 - A separate report shall be submitted for each Shelter repaired.  Biks 12 & 13 - Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bik 14 - 1 hard copy and 1 digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corps Systems Command  Attra LMS Co Systems Command  Attra LMS Co Systems Command  Attra LMS Co Systems Command  Attra LMS Co Systems Command  Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mese.usme.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.	A. CONTRACT L	LINE ITEM NO.	B. EXHI	зіт	C. CATEGORY:	·						!
TOW Weapon System  A004 Technical Report - Study/Services  A AUTHORY OF A COMMENT OF A COMMENT OF A CONTROL NETWORK OF A COMMENT OF A C					TDP 1	М	OTHER	X	<del></del> -			
AND A TECHNICAL REPORT - Study/Services  Production Status Report  Technical Report - Study/Services  Production Status Report  Technical Report - Study/Services  Production Status Report  The Production Status Repor			•	E. CONTRACT	/PR NO.	F. CON	TRACTOR					
A JOHN Technical Report - Study/Services Production Status Report  1. AUTHORITY (1004 Acquesters Calcuration for J. Continuer Netherlands)  1. DI-MISC -80508A/T SOW 3.2.3.1  1. DI-MISC -80508A/T SOW 3.2.3.1  See Bilk 16  See Bilk 10  See Bilk 16  See B												
A DUTION OF DELIVERY DEVELOPMENT DELIVERY DELIVERY SOUND 3.2.3.1  7.00 2400 PRO 1.17	1. DATA ITEM NO.	2. TITLE OF DATA ITEM	A	<u> </u>		3. SUBTIT	LE	17. PRICE GROUP				
DI-MISC-980508A/T  TO 250 Rep (a) Det Statistics   10. Frequency   10. Frequency   12. Date of piece submission   14. Distribution   14. Distribution   14. Distribution   15. Date of piece submission   14. Distribution   15. Date of piece submission   14. Distribution   15. Date of piece submission   15. Date		1	_						Repor	t		
7.00 260 BCO   S. DAT STATUMENT   10. PRECIDENCY   12. DATE OF PREST SUMMARDON   14. DATE   13. DAT			p. <i>)</i>						COM	A 17		
See Bik 16  11. AS OF DATE  12. DATE OF SUBSCIPENT  N/A  A  13. AND CODES  14. ADDRESSEE  15. DATE OF SUBSCIPENT  N/A  A  15. DATE OF SUBSCIPENT  N/A  N/A  A  16. REMANAGE  Bik 10 - A separate report shall be submitted for each Shelter repaired.  Biks 12 A: 13 - Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Biks 14 - I hard copy and I digital copy of the deliverable is required.  Biks 10 - A separate report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bik 14 - I hard copy is to be sent to the following address:  Marine Corps Systems Command Altitudes Sold (Not Sold Corps)  Marine Corps Systems Command Alti			10 EDEOL			IDANICCIONI	<del></del>			Aioan	y	<b> </b>
A ACORESSEE  N/A  N/A  A  19. REMAINES  Bilk 4 - Tailoring and reporting instructions: Contractor format acceptable.  Bilk 10 - A separate report shall be submitted for each Shelter repaired.  Bilk 12 - Many Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bilk 14 - I hard copy and I digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corps Systems Command  Artin Livis Code [WS]  Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moughinwa@mese.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  18. APPROVED BY  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE					l.		14.	DISTRIB				1
N/A A Submission See Bilk 16  See Bilk 16  PMM-133 (LMS) 0 2 0 0  Bilk 4 - Tailoring and reporting instructions: Contractor format acceptable.  Bilk 10 - A separate report shall be submitted for each Shelter repaired.  Bilks 12 & 13 - Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bilk 14 - I hard copy and 1 digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corps Systems Command  Arm. LMS (Code IWS)  Bild Radford Bird. Suite 20343  Althamy, GA 31704-0343  Digital copy, is required via electronic mail. E-mail address for submitting the report is as follows: modumwa@mcse.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  1. APPROVED BY  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE		-			L		٠					
Bilk 1- Tailoring and reporting instructions: Contractor format acceptable.  Bilk 10- A separate report shall be submitted for each Shelter repaired.  Bilks 12- & 13- Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bilks 12- & 13- Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bilks 14- 1 hard copy and 1 digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 44- 1 hard copy is to the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 44- 1 hard copy is to the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is to the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is to the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address:  Marine Corps Systems Command  Anth. LMS Code (WS)  Bilk 41- 1 hard copy is the following address for submitting the following address for submitting the following address for submitting the following address for submitting the following address for submitting the following address for submitting the following address for submitting the following address for subm		A	, AD 51	DATE	SUBMISSION		a. AUL	HESSEE	Draft			
Bik 10 - A separate report shall be submitted for each Shelter repaired.  Bik 10 - A separate report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bik 14 - I hard copy and I digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corps Systems Command  Attrn LMS (Code 1WS)  Bik 14 Radford Bivd., Suite 20043  Albany, GA 31704-0343  Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mcse.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.	16. REMARKS		<u> </u>		See Bik	10	DMM 12	2 (I MC)	0			
Bilk 10 - A separate report shall be submitted for each Shelter repaired.  Bilks 12 & 13 - Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bilk 14 - 1 hard copy and 1 digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corps Systems Command Attn. LMS (Code IWS).  All Naury, CAS 31704-0343  Digital copy, is required via electronic mail. E-mail address for submitting the report is as follows: mountmagemese, usme, mil Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE	Rik 4 - Tailoria	ng and reporting i	netruction	se: Contractor	format accentab	عا	FIVIIVI-13	2 (LIM2)	<u> </u>		-	
Biks 12 & 13 - Submit report by Marine Corps Serial Number 30 days after completion of each Shelter.  Bik 14 - I hard copy and I digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corpe Systems Command Astron. LMS Code (WS)  Bit 4 Radford Bird. Suite 20343  Albamy, GA 31704-0343  Digital copy, is required via electronic mail. E-mail address for submitting the report is as follows: modulina@mese. usmc. mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  1. APPROVED BY  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE					•	С.		· · · · · ·				l i
Bik 14 - 1 hard copy and 1 digital copy of the deliverable is required.  Hard copy is to be sent to the following address:  Marine Corps Systems Command Attni. LMS Code [WS]  Bit A Radford Bivd., Suite 20343  Bid Radford Bivd., Suite 20343  Digital copy, is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mese.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  1. APPROVED BY  J. DATE  J. D	-	-			-							li
Hard copy is to be sent to the following address:  Marine Corps Systems Command Attr. LMS (Code PNS) 814 Radford Blvd. Suite 20343 Albany, GA 31704-0343 Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mesc.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  1. APPROVED BY  J. DATE  J. DA	Blks 12 & 13 - completion of 6	Submit report by each Shelter.	Marine (	Corps Serial N	umber 30 days a	fter						
Marine Corps Systems Command Attri. LMS (Code IWS)  814 Radford Bird. Suite 20343 Albany, GA 31704-0345 Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mcsc.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  Distribution Statement A. Approved for Public Release; Distribution is unlimited.	Blk 14 - 1 hard	l copy and 1 digita	al copy of	f the deliverab	le is required.							ĺ
Marine Corps Systems Command Attri. LMS (Code IWS)  814 Radford Bird. Suite 20343 Albany, GA 31704-0345 Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mcsc.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  Distribution Statement A. Approved for Public Release; Distribution is unlimited.	Hard copy is to	be sent to the fo	llowing a	ddress:						<b>-</b>		
Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mesc.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE			•									<b> </b>
Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mesc.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE	Attn: LMS (Co	ide IWS)						****				l ¦
Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mesc.usmc.mil  Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE	Albany, GA 31	1704-0343										l
Distribution Statement A. Approved for Public Release; Distribution is unlimited.  G. PREPARED BY  H. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE  J. DATE				ail. E-mail add mc.mil	lress for submitt	ng the						
G. PREPARED BY H. DATE 1. APPROVED BY J. DATE  23Cur 02 W. M. M. M. M. M. D. D. D. D. D. D. D. D. D. D. D. D. D.							<u> </u>			}	<del> </del>	<b>l</b> ì
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902	unlimited.	астен А. Аррг	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ublic Release.	, Distribution is					-		
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902												<b>!</b> !
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902										<u> </u>	<b>†</b>	1 :
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902											Î	<b>l</b> i
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902												<b>l</b> i
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902									ļ	L	<b>.</b>	<b>l</b> i
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902										ļ	<u> </u>	11
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902										-	<del>                                     </del>	11
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902										ļ	<del> </del>	<b>l</b> ¦
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902									<b>†</b>			<b>1</b>
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902									<b></b>			<b>l</b> i
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902												
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902												1!
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902									ļ			<b> </b>
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902									<u> </u>			<b>!</b>
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902									-	<del>                                     </del>		<b>!</b>
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902									-		<b></b>	li
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902								<del></del>			<del> </del>	ļ!
G. PREPARED BY H. DATE I. APPROVED BY J. DATE  2304902									1			
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902												11
G. PREPARED BY H. DATE I. APPROYED BY J. DATE  2304902									ļ	ļ	<u> </u>	l'i
23 1 / 23 23 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	O BOTOADTO			1	1 15555	ED DV	15. TOTAL				0	ł i
23 (mg 02 // M/M/M/M/ 25 Vall	G. PREPARED B			H. DATE	I. APPROV	ED RA	110		J. DA	IE.		
TO FORM AND OC USO	1 1			23/1um	02 1/1/1	///////	M MIL	(1111)	25	1910	9/12	11
DD FUNN 1423-1. AUG 96 (EG) PREVIOUS EDITION MAY BE USED. 71 Page 01 / Pages	DD FORM 14	23-1. AUG 96	(EG)	PREVIO	OUS EDITION MA	BE USED	· priest	Pag	1 <u>12 7</u> 18	of /	Pages	]   
Designed using Partners Dec 18840/00/00 Aug 08		, <b></b>	,		<i>y</i>		T fair	nad waina Pada		ייחכי ייטיט	n	>

(1 Data Item)

Form Approved OMB No. 0704-0188

Page \_\_\_ of Pages

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT L	INE ITEM NO.	B. EXHIE	B. EXHIBIT C. CATEGORY:  TDP TM OTHER X								
	<del></del>	<u></u>	I =								
D. SYSTEM/ITEI TOW	Weapon System		E. CONTRACT	/PR NO.	F. CON	TRACTOR					
1. DATA ITEM NO.	2. TITLE OF DATA ITEN	<u>,                                     </u>	<u>L.,</u>		3. SUBTIT	LE	<u></u>				17. PRICE GROUP
A005	Techa	anical Rep	port - Study/Se	ervices		F	Final Repor	rt			
	Acquisition Document No	D. /	5. CONTRACT REF			6. REQUIRIN					18. ESTIMATED TOTAL PRICE
	1ISC-80508A/T	T	<u> </u>	SOW 3.2.5  12. DATE OF FIRST SUBMISSION R See Blk 16			MARCORSYSCOM Albany				
7. DD 250 REQ LT	9. DIST STATEMENT REQUIRED	10. FREQU	ENCY ONE/R				DISTRIB	·			1
8. APP CODE		11. AS OF		13. DATE OF SUBSEQUI				t	COPIES		
A	A		on it	SUBMISSION		a. AUL	PRESSEE	Draft		nai	
16. REMARKS	<u> </u>	<u> </u>		See Blk 1	·	PMM-13	3 (I MS)	0	Reg 2	Repro	
Blk 4 - Tailorii	ng and reporting i	nstruction	ns: Contractor	format acceptable	:.	1 141141-12	J (LIVIS)				
				-							ŀ
The Requiring	Office requires 1	5 busines	s days for rev	on close-out (Phasiew and comment.	C 1 /.			ļ			
Blk 13 - The co	ontractor shall inc	orporate	any required of	hanges based on				ļ	<u> </u>		ľ
comments and	resubmit 15 busir	iess days or receive	after réceipt o	changes based on of comments. This from the Requiring	review Office			-		<b> </b>	F 
					, 011100.						
	l copy and 1 digit	• •		de is required.					<del></del>	$\vdash$	j
	be sent to the fo	_	ddress:					†			ļ
Marine Corps	Systems Comman	ıd									
814 Radford B	Systems Comman ode IWS) lvd., Suite 20343 1704-0343										
						-		ļ	<u> </u>		
Digital copy is report is as follows:	s required via elec lows: moquinwa@	etronie m Imese.us	ail. E-mail add mc.mil	dress for submitting	g the			<b>_</b>			
_	-						· · · · · ·				ŀ
unlimited.	atement A. Appro	,,cu 101 1	ublic Release	, Distribution is					-		
							<del></del> -		ļ		j
											!
										<b></b>	
								<del> </del>	<b>-</b>	-	
								···			
)									<u> </u>		] ]
											<b> </b>
						-	<del></del>			<u> </u>	 
								-	<b>-</b>	1	H
								<del>                                     </del>			li
									· -	<u> </u>	
											<u> </u>
									ļ		<b> </b>
								ļ			1 1
								-	<b>_</b>	<del> </del>	<b>f</b> i
								1	├	$\vdash$	1
						15. TOTAL		0	2	0	1!
G. PREPARED 8	Y		H. DATE	I. APPROVE	D BY			J. DA			
5	1		120	11/20	ne la	14/10		10	N	<b></b>	<b>]</b>
1 in	1 Sum	>	X Slive	404//////	<u> </u>	MAN	and	0.7		102	<b>}</b>
DD FORM 🔀	23-1, AUG 96	(EG)	PREVIO	DUS EDITION MAY	BE USED	. //	Pag	ge	of /	_ Pages	į.

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gethering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other espect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT L	INE ITEM NO.	B. EXHIE	BIT	C. CATEGORY:							1
D. SYSTEM/ITEM	M .	1	E. CONTRACT			RACTOR	X				
1. DATA ITEM NO.	Weapon System				3. SUBTITI						17. PRICE GROUP
I. DATA HEMINO.	2. ITILE OF DATA ITEN	А			3. SUBIIII	LE					17. PRICE GROUP
A006		Request	for Deviation			_	uration Mar	nageme	nt		
4. AUTHORITY (Data Acquisition Document No.)  DI-CMAN-80640C  5. CONTRACT REI				SOW 3.3	•		ING OFFICE	COM	Alban	v	18. ESTIMATED TOTAL PRICE
7. DD 250 REQ	9. DIST STATEMENT	10. FREQU	ENCY	12. DATE OF FIRST SUBMISSION			DISTRIB			<b>-</b>	
LT	REQUIRED		ASREQ	See Blk 1				b	COPIES	;	<b> </b>
8. APP CODE A		11. AS OF	DATE	13. DATE OF SUBSEQUE SUBMISSION		a. A0	DORESSEE	Draft	Fir	nal	i
16. REMARKS	A			See Blk 1	6	D) () ( 1	22 (1.) (0)	1	Reg	Repro	
	hen a need for a Requiring Office	temporar requires	y departure fro 15 business da	om the baseline is ys for review and	i		33 (LMS) A 583-1	0	1	0	
Blk 13 - The comments and shall continue to	ontractor shall inc resubmit 10 busin until the contracto	orporate less days r receive	any required c after receipt o s acceptance fi	hanges based on f comments. This com the LMS.	review						
Blk 14 - Delive the report is as	ery is required via follows:	electron	ic mail. E-mai	l address for subm	nitting		· <b>-</b> ·-				
PMM 133 mod	quinwa@matcom.	usmc.mi	1					<b></b>			
MCLBA 583-1	mbmatcomconfig	gmngmnt	@matcom.usm	ıc.mil							
	atement A. Appro						•				
											İ
								<del>  </del>			
							•				
						L					
						1					
											ļį
											<u> </u>
									•		
								1			l i
											ĺ
								<del> </del>			!
								-		<b></b>	İ
						15. TOTAL		1	2	0	1
G. PREPARED B	Y		H. DATE	I. APPROVE	D BY			J. DA		<u> </u>	<b>!</b> !
Jambo	C Val	6	8/23/0	a Man			Millio	23	All	02	<u> </u>
DI FORM 14	123-1, AUG 96	(EG)	/ RREVIO	OUS EDITION MAY	BE USED	." /	Pa		of /	Pages	;

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Lefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT		B. EARIDIT		TOP	714	OTHER	X			- 1	
D. SYSTEM/ITE	м	     F 1	CONTRACT			F. CONTRACTOR					İ
	Weapon System	• '	Jana	,							
1. DATA ITEM NO.	2. TITLE OF DATA ITEM	A L		····	3. SUBTIT	Govern	ment Fur	nished	_		17. PRICE GRO
A007	<u> </u>	echnical Report - Study/Services  Equipment/Government Furnished Materials (GFE/GFM)									
	Acquisition Document No MISC-80508A/T	o.) 5. C	ONTRACT REF	SOW 3.4		6. REQUIRING	OFFICE CORSYS	сом	Alban	у	18. ESTIMATE TOTAL PR
7. DD 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQUENCY		12. DATE OF FIRST		14.	DISTRIB	UTION			
LT	NEGOINED	МТН		See Bll				b	COPIES	3	ı İ <b></b>
8. APP CODE N/A	A	11. AS OF DATE	i.	13. DATE OF SUBSE SUBMISSION See Bl		a. ADDF	ESSEE	Draft	Fir	nal Repro	
16. REMARKS						PMM-133	(LMS)	0	2	0	i
Blk 4 - Tailori	ng and reporting i	nstructions: (	Contractor	format is accep	table.						1
Blk 12 - First saward.	submission due 10	days after th	e first full	month after co	ntract						 
	on the 10th of each	n month.							-		
Blk 14 - 1 hard	d copy and 1 digit	al copy of the	e deliverab	le is required.				<del>  </del>			ľ
	o be sent to the fo										
• •		-									
Attn: LMS (Co 814 Radford B Albany, GA 3	Systems Comman ode IWS) llvd., Suite 20343										
•	s required via elections: moquinwa@	tronic mail.	E-mail add	iress for submit	ting the						
unlimited.	tatement A. Appro	oved for Publ	ic Release	; Distribution is	l						ļį
							_				
								<u> </u>			Į į
											li
								<u> </u>			!
								<del> </del>		<u> </u>	
											li
								<b>├</b> ─			
									_		
							***				l i
								$\vdash$			<b>(</b> )
											1
						<del></del>					<b>!</b>
						15. TOTAL		0	2	0	
G. PREPARED E	BY /		H. DATE	I. APPRO	VED BY	10.1017		J. DA		1 0	<b>!</b>
4'	1	يا	Bang	12 /1//		MIL		2	3/1		15
DD FORM	423-1, AUG 96			OUS EDITION NA	1114112	VULA	MILLE	ge	un	Pages	<u> </u>

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT LINE ITEM NO. B. EXHIBIT C. CATEGORY:									: <b> </b> 	
D. SYSTEM/ITEI TOW	M Weapon System		E. CONTRACT	/PR NO.		RACTOR				
1. DATA ITEM NO.	2. TITLE OF DATA ITEM	A	<u> </u>	<u></u>	3. SUBTITI	LE				17. PRICE GROU
					Pla	rt I				
A008	1	_	ort - Study/Se	rvices	1	an of Actions and (POA	kM)	onu	``	;
	Acquisition Document No	). <i>]</i>	5. CONTRACT REF			6. REQUIRING OFFICE				18. ESTIMATED TOTAL PRIC
	MISC-80508A/T	Tan annai.		SOW 3.8		MARCOR		1 Albai	ıy	ı
7. DD 250 REQ.	9. DIST STATEMENT REQUIRED	10. FREQU	ENCY THLY	12. date of first submission See Blk 16		14. DIS	TRIBUTION			i I
8. APP CODE		11. AS OF		13. DATE OF SUBSEQUE		a. ADDRESSEE		b. COPIE	S inal	
N/A	Α			submission See Blk 1	6	a. ADDRESSEE	Draft		Repro	 
16. REMARKS	<u> </u>			See Bik 1	<u> </u>	PMM-133 (LM	(2	0 2	+	i i
Blk 4 - Tailori	ng and reporting i	nstruction	ns: Contractor	format is accepta	ble.			Ĭ -	•	li
	submission due 10			-				_		
								+		li
	on the 10th of each d copy and 1 digita		f the deliversh	le is required				-		
				m rederion.					+	
	o be sent to the fo	-	uui C88.					-	1	
Marine Corps Attn: LMS (Co	Systems Comman ode IWS) Ilvd., Suite 20343 1704-0343	d						+		
814 Radford B	lvd., Suite 20343							1		
				e e e e	.•					
report is as fol	s required via elections: moquinwa@	mese.us	ail. E-mail add mc.mil	iress for submitting	ig the					
							-	<del></del>	1	İ
Distribution St	atement A. Appro	oved for I	Public Release	; Distribution is				<b>-</b>	<del> </del>	
diffilited.								1		
								1		!
								ļ	<u> </u>	
								+	1	
								1	1	
								1	1 -	
										<b>l</b> i
								+	ļ	
									-	
									+	li
								1	1	1
									1	1!
										[ ]
									<u> </u>	<b>[</b> }
									<del> </del>	lì
								_	+	l i
								1		
						15. TOTAL		0 2	0	<b>[</b>
G. PREPARED B	BY //		H. DATE	I. APPROVE	D BY		J. C	ATE		11
4'	11		220	- 11/0/	11111	of Malana		2/11	1110	li
1	KILLA	<u>'EC'</u>	23ang		urs	. /110/JUV4	$2 \propto$	<u>LUY</u>	CH	
DU FUKMA	423-1, AUG 96	(EG)	PREMIC	OUS EDITION MAY	BE USED	Jainand wainn	Page	ot Z	Pages	

(1 Data item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT L	INE ITEM NO.	B. EXHIE	BIT	C. CATEGORY:		отнев Х					
D. SYSTEM/ITEM			E. CONTRACT			RACTOR					
TOW	Weapon System										
1. DATA ITEM NO.	2. TITLE OF DATA ITEM	A			3. SUBTITI	LE				17. PRICE GROUP	
A009			ort - Study/Se	ervices Financial Screening Program Report							
	Acquisition Document No AISC-80508A/T	o.)	5. CONTRACT REF	5. CONTRACT REFERENCE SOW 3.9			6. REQUIRING OFFICE MARCORSYSCOM Albany				
7. DD 250 REQ	9. DIST STATEMENT	10. FREQU	ENCY	12. DATE OF FIRST SUB	MISSION	14. DISTRIB	-				
LT	REQUIRED	M	ITHLY	See Blk 1	6		1	. COPIES	s	1	
8. APP CODE N/A	A	11. AS OF	DATE	13. DATE OF SUBSEQUE SUBMISSION		a. ADDRESSEE	Draft		nal		
16. REMARKS	n n			See Blk 1	6	D) () ( 100 ( ) ( )		Reg	Repro		
	ng and reporting i	nstruction	ns: Formats fo	r submitting repor	t are	PMM-133 (LMS)	0	2	0		
Blk 12 - First s award.	submission due 10	days afte	er the first full	month after contr	act						
Blk 13 - Due o	n the 10th of each	month.				1100				İ	
Blk 14 - 1 hard	l copy and 1 digita	al copy of	f the deliverab	le is required.			<b>↓</b>			I I	
Hard copy is to	be sent to the fol	llowing a	ddress:			** ** · ***					
Marine Corps	Systems Comman	d									
Attn: LMS (Co 814 Radford B Albany GA 31	Systems Comman ode IWS) lvd., Suite 20343 1704-0343										
			ail. E-mail add	lress for submittin	g the						
report is as foll	lows: moquinwa@	mcsc.us	mc.mil							1	
Distribution Strunlimited.	atement A. Appro	oved for I	Public Release;	Distribution is			<b>-</b>				
										1	
							1				
										Ţ	
										'   : <sub>1</sub>	
										·   	
										j	
										ļ	
							<del> </del>			<del> </del>	
										Ì	
										Ì	
										1	
										į	
						15. TOTAL	0	2	0		
G. PREPARED B	Υ <u>/</u>		H. DATE	I. APPROVE	D BY	~~~~	J. DA	TE _			
- 1	Lyma		23ams	0 / / M	MAI	V. Morus	2	Elli	100	1	
DD FORM 14	123-1, AUG 96	(EG)	PREVIO	OUS EDITION MAY	BE USED	, ,	ge	of	Pages		

### CONTRACT DATA REQUIREMENTS LIST Form Approved (1 Data Item) OMB No. 0704-0188 The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the A. CONTRACT LINE ITEM NO. **B. EXHIBIT** C. CATEGORY: OTHER D. SYSTEM/ITEM E. CONTRACT/PR NO. F. CONTRACTOR TOW Weapon System 1. DATA ITEM NO. 2. TITLE OF DATA ITEM 3. SUBTITLE 17. PRICE GROUP A010 Technical Report - Studay/Services **Funding Report** 4. AUTHORITY (Data Acquisition Document No.) 5. CONTRACT REFERENCE 6. REQUIRING OFFICE 18. ESTIMATED DI-MISC-80508A/T **SOW 3.9** MARCORSYSCOM Albany 12. DATE OF FIRST SUBMISSION 7. DD 250 REQ 9. DIST STATEMENT 10. FREQUENCY DISTRIBUTION REQUIRED LT 1 TIME See Blk 16 b. COPIES 8. APP CODE 11. AS OF DATE 13. DATE OF SUBSEQUENT a. ADDRESSEE SUBMISSION Draft Α A See Blk 16 Reg Repro 16. REMARKS PMM-133 (LMS) 0 2 0 Blk 4 - Tailoring and reporting instructions: Formats for submitting report are provided in Attachment B. Blk 12 - Due 120 business days prior to the coming fiscal year. Blk 13 - The Requiring Office requires 30 business days for review and comment. The contractor shall incorporate any required changes based on Government comments and resubmit 30 days after receipt of comments. Blk 14 - 1 hard copy and 1 digital copy of the deliverable is required. Hard copy is to be sent to the following address: Marine Corps Systems Command Attn: LMS (Code IWS) 814 Radford Blvd., Suite 20343 Albany, GA 31704-0343 Digital copy is required via electronic mail. E-mail address for submitting the report is as follows: moquinwa@mcsc.usmc.mil Distribution Statement A. Approved for Public Release; Distribution is unlimited.

TOTAL PRICE

15. TOTAL 2 0 0 G. PREPARED BY H. DATE I. APPRQYED BY J. DATE DD FORM 1423-1, AUG 96 (EG) PREVIOUS EDITION MAY BE USED. Page

(1 Data Item)

Form Approved OMB No. 0704-0188

Page \_\_\_ of \_\_ Pages

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 2220-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to the above address. Send completed form to the Government Issuing Contracting Officer for the

A. CONTRACT I	LINE ITEM NO.	B. EXHIE	BIT	C. CATEGORY:						
			I = ========		TDP TM OTHER X					
D. SYSTEM/ITE	TOW		E. CONTRAC	I/PR NO.						
DATA ITEM NO.	2. TITLE OF DATA ITEM	VI			3. SUBTIT	LE				17. PRICE GROU
A011	Fngin	eering Ch	ange Proposa	L (ECP)		Configuration Ma	nageme	nt		
	Acquisition Document No		5. CONTRACT RE			6. REQUIRING OFFICE	шьстт			18. ESTIMATED
	-CMAN-80639	•		SOW 3.3		MARCORSYS	SCOM	Alban	.y	TOTAL PRIC
7. DD 250 REQ	9. DIST STATEMENT	10. FREQU	ENCY	12. DATE OF FIRST SUE	MISSION	14. DISTRIE	-	,		
LT	REQUIRED	A	ASREQ	See Blk 1	6		l	o. COPIE	s	
B. APP CODE	]	11. AS OF	DATE	13. DATE OF SUBSEQUI	NT	a. ADDRESSEE	Draft	Fi	nal	
Α	A			See Blk 1	6		Dian	Reg	Repro	İ
6. REMARKS						PMM-133 (LMS)	1	1	0	Į
Rike 10 & 12-	ECDs shall be sul	hmitted fo	or all proposed	l changes which		MCLBA (583-1)	0	1	0	<b>1</b>
Blks 10 & 12: ECPs shall be submitted for all proposed changes which permanetly affect the baseline of a configuration item. ECPs will be reviewed and disposition determined within 30 calender days upon reciept of the					ewed				ļ	
and disposition determined within 30 calender days upor government.  Blk 14 ECPs: Delivery is required via electronic mail. I submitting the ECP ia as follows:			on reciept of the						1	
			E-mail address for	<b>.</b>		1			11	
submitting the	ECP ia as follows	S:	cuome man.	L-man address 10	L					ĺ
	AS) moquinwa@n									
	-1) mbmatcomcon			ama mil						1 !
VICLDA (363-	-1) momateomeon	ußunßun	iii@matcom.u	SIIIC.IIII						
										l¦
										<b>l</b> i
							<u> </u>			
										łì
							1	-		<b>[</b> ]
								<del> </del>		1!
										11
								<u> </u>	†	l¦
										11
										li
										l i
										[1
							<del></del>		<b>.</b>	<b>(</b>
								<del> </del>	<del> </del>	<b>!</b>
							<del></del>	<del> </del>	<u> </u>	<b>!</b>
							1	<del> </del>	ļ	<b>1</b>
										1
							1			<b>1</b> i
									T	<b>1</b>
										]
										<b>]</b>
										<b>!</b>
						ļ			ļ	<b>.</b>
							+	·	ļ	<b>l</b> i
						ļ	+			<b>!</b>
						15. TOTAL	. 1	2	0	<b>!</b> !
G. PREPARED E	BY /	)	H. DATE	I. APPROVE	D BY	.5. 101/12	J. DA		, v	1
	$\alpha \alpha \beta$	1	Ot	11/1	11.11	allin.	n	2 A.		1
Vame	s C IVa	w	18/23/	02 11/11/11/	UU   1	O MOGULO	do	UU	90)	#
OD FORM 14	423-1, AUG 96	(EG)	PREVI	OUS EDITION MAY	BE USEC	D. Pa	ge	of //	Pages	- · S

ATTACHMENT B: REPORT FORMATS

# TOW SCREENING PROGRAM REPORT FORMATS

				í				-	-	-		-			(	C
_	A	n	اد	a	<b>₩</b>	-	5		<del>-</del>				Σ.	2		-    - 
-	COLUMN	HEADING.	S FOR EXPL	COLUMN HEADINGS FOR EXPLANATION ONLY												
ი ი	Asset Database	esequ														
4	AssetID	ItemID	NSN_1	Asset Descrip	SerialNumber	NSN_2	PEL/SDR	CCIn C	CCOut	DateAcquired	DateFinished	- AL	FedLogSUP N/A		N/A	N/A
2	Sys#	Text	Text	Text	Text	Text	Text	Text	Text	Short Date	Short Date	Short Date	Currency		••••	
9	A/A		16	255	- S	16	<b>м</b>	-	-	(mm/dd/yy)	(mm/dd/3y)	(mm/dd/yy)	80.00			
~ 60	TOWIDEA	GON SCR	EENING PRO	GRAM ANNUA	TOW/DRAGON SCREENING PROGRAM ANNUAL AND MONTHLY REPORT FORMAT	r REPORT FC	RMAT									
ര	LineNo	8	NSN	Nomenclature	SerNo	NSN Out	PEI/SDR CCIn CCOut	CCIM	COut	Date In	Date Out	RecptDate	SUP	Lbr Cost	Lbr Cost Mat Cost	Total Cost
9				<u>-</u>				•		•	•	•		•		
11	Notes:															
12	_	wing softwa	re applications	may or may not by	1. The following software applications may or may not be used as desired, however, reports are required to be submitted as an electronic attachment to an email message. The report is submitted as an	wever, reports a	re required to	be submit	tted as an	electronic attachr	nent to an email	nessage. The re	port is submitt	ed as an		
13	EXCEL	97 spreadsh	eet file attachm	EXCEL 97 spreadsheet file attachment to an email message.	ssage.											
14	2. The repor	rt data is ext	racted from a d	atabase which is n	2. The report data is extracted from a database which is resident at the Maintenance Center, Barstow (B884). EXCEL 97 is used to export the data from the resident. ACCESS 97 database.	nance Center, I	3arstow (B884	t) EXCE	L 97 is u	sed to export the	data from the resi	dent ACCESS	97 database.			
15	3. A field is	the equivale	ent of a column.	. A record is the e	3. A field is the equivalent of a column. A record is the equivalent of a rew or line.	r line.										
16	_	A: ACCES:	S 97 creates a s.	equential system r	4. Column A: ACCESS 97 creates a sequential system number (SYS #) when a new record is added to the database. EXCEL 97 generates a sequential row number (LineNo) for the screening program reports.	n a new record	is added to the	: database.	EXCEL	.97 generates a si	equential row nur	nber (LineNo) f	or the screenin	ng program re	eports.	
17	5. Column	3: ItemID	is the database	field name for Ide	5. Column B: ItemID is the database field name for Identifier. ID is used in the screening program report to group assets.	the screening p	rogram report	to group.	assets.							
18	The Iden	tifier is a tw	vo letter code us	The Identifier is a two letter code used to classify material as follows:	erial as follows:											•
19	The len	er (P) in the	first position ic	lentifies the mater.	The letter (P) in the first position identifies the material as a special project item.	ct item.										
20	The left	er (8) in the	first position ic	lentifies the mater.	The letter (S) in the first position identifies the material as a screening program asset.	rogram asset.										
21	The left	er (X) in the	e first position i	dentifies the mater	The letter (X) in the first position identifies the material as a Recurring Demand	Demand Item (RDI).	RDI).									
22	The left	er (H) in the	e first position i	dentifies the mater	The letter (H) in the first position identifies the material as a HOT Requirement (Pri 02 or above) called in off-line.	rement (Prt 02	or above) cal	led in off.	line.							
23	The left	er (N) in the	e second positio	n identifies the ma	The letter (N) in the second position identifies the material as a NIGHT VISION	VISION asset.										
24	The left	er (O) in the	e secondposition	n identifies the iter	The letter (O) in the secondposition identifies the item as other material.											
25	The left	ter (T) in the	s second positio.	n identifies the ma	The letter $(T)$ in the second position identifies the material as a $TOW$ asset.	et.										
26	_	C: NSN_1 is	s the database fi	eld name used to 1	6. Column C: NSN_1 is the database field name used to record and report the national	national stock	number of t	he receipt	asset. Th	stock number of the receipt asset. This is the primary sort field for the screening program report.	ort field for the sa	creening progran	n report.			
27	_	D: Asset De	scription is the	database field use	7. Column D: Asset Description is the database field used to record the asset description. Nomenclature is the screening program report column heading used to report the asset description.	description. No	omenclature :	is the screu	ening pro	gram report colur.	nn heading used	to report the asse	n description.			
28	_	E: Serial.Nu	mber is the dat	abase field name 1	8. Column E: SerialNumber is the database field name used to record the reciept asset serial number. SerNo is the screening program column heading used to report the reciept asset serial number	siept asset serial	number, Ser!	No is the s	creening t	program column	heading used to n	sport the reciept	asset serial nus	mber.		-
8		E NSN_2 is	the database fi	eld name used to 1	9. Column F: NSN_2 is the database field name used to record the outgoing national stock number. NSN Out is the screening program column heading used to report the outgoing national stock number.	national stock 1	number. NSN	Out is th	e screenin	ng program colun	in heading used to	s report the outg.	oing national s	stock number		
8	10. Column	G. PEI/SDI	R is the databas	se field name used	10. Column G: PEL/SDR is the database field name used to record and report the assist as either a Principal End Item or a Secondary Depot Reparable assist.	the assset as ent	her a Principa	i End item	n or a Sec	ondary Depot Rej	parable asset.					
, (			the database in	old name used to:	11. Column 1. C.C.D. is the database right name used to ecolularid reporture continuo Code of the receipt asset.	Condition Code	on the receipt	asset.								
4 %		i. Cecouit.	nired is the dat	abase field name	12. Column 1: CCOURS in the database field name used to record the date the Maintenance Center reviews passes.  13. Column 1: Date Acousting more many report to record the date the Maintenance Center reviews for the incoming asset. Date In is the screening more and column used to report the day the	te the Maintena	ne oz inke odugo. noe Center red	ing doctor. Jents for th	he incomi	no asset Date In	is the screening.	rogram renort o	olumn used to	report the da	v the	
8 8		Maintena	nce Center rece	Maintenance Center receipts for the incoming asset.	ng asset.					0		,			  -	
32		K: DateFin	ished is the dat	, abase field name u	15. Column K: DateFinished is the database field name used to record the date the Maintenance Center completed the asset screening process. Date Fin is the screening program report volumn heading	te the Maintena	nce Center con	npleted th	e asset son	reening process. I	<b>Date Fin</b> is the scr	reening program	report column	ı heading		
38		used to re	eport the day the	e Maintenance Ce	used to report the day the Maintenance Center completes processing an outgoing asset	ssing an outgoin	ng asset.	•								
37	16. Column	L: Receipt	Date is the dat	abase field name t	16. Column L: Receipt Date is the database field name used to record the day the customer receipts for the asset.	y the customer r	eceipts for the	asset.								
88		M. FedLog	SUP is the data	ibase field name u	17. Column M. FedLogSUP is the database field name used to record the standard unit price (SUP) as shown in the FedLog file on the day the Maintenance Center received the asset.	ndard unit priv	re (SUP) as sh	own in th	FedLog	gile on the day th	he Maintenance C	enter received th	he asset.			
36		SUP is t	he sereening pr	ogram report head	SUP is the servening program report heading showing the Standard Unit Price on the day the Maintenance Center received the asset.	ndard Unit Pri	ee on the day	the Maint	enance Co	enter received the	asset.					
40	18, Column	N: Lbr Cos	st is the screenir	ng program report	40 18. Column N: Lbr Cost is the screening program report heading used to show the labor charges applied to the asset going back to the customer. It is a calculated report field	w the labor char	ges applied to	the asset	going bac	k to the customer	. It is a calculated	l report field.				
4 5		O: Mat Co.	st is the screenii	ng program report	19. Column O: Mat Cost is the screening program report heading used to show the cost of materials applied to the asset going back to the customer. It is a calculated report field.	w the cost of ma	nterials applied	d to the as:	set going	back to the custon	mer. It is a calcul.	ated report field.				
47	Zu. Column	TOTAL CA	BI IS THE SCLEEN	ing program repair	20. Column F. 101al COST is the screening program I clear meaning used to show the total casa applied to the asset going park to charonich. It is a calculated report them	ow life total cos	applica in	asset got	III Dack to	o customici. It is a	raiculated lepol	neia.				

### ATTACHMENT B

## EXAMPLE SCREENING REPORT

## COMMUNICATIONS/ELECTRONICS/METROLOGY BUSINESS CENTER MARINE CORPS LOGISTICS BASE BARSTOW **SPECIAL WEAPONS SECTION**

			SDR	Average		Lbr	Mat	Total		COST
Nomenclature	PEIS	- HOX	PEI SDR Equivalent	Turn Around	SUP	Cost	Cost	Cost	<b>20</b>	PERCENTAGE
TOW PEI (JUNE)	7		154	173	\$331,541.00	\$133,060.00	\$9,233.00	\$142,293.00	2.33	43%
TOW PEI ( FISCAL YEAR)	104	· !	2144	84	\$5,428,724.60	\$1,406,056.00	\$67,445.00	\$1,473,501.00	3.68	27%
TOW SDR (JUNE)		7	74	4	\$214,389.21	\$15,957.00	\$0.00	\$15,957.00	13.44	7%
TOW SDR ( FISCAL YEAR)		553	1469	38	\$3,965,542.14	\$712,395.00	\$69,903.00	\$782,298.00	5.07	20%
TOTAL TOW (FISCAL YEAR)	104	553	3613	47	\$9,394,266.74	\$2,118,451.00	\$137,348.00	\$137,348.00 \$2,255,799.00	4.16	24%
DRAGON (JUNE)		26	132	20	\$137,443.58	\$52,407.00	\$1,569.00	\$53,976.00	2.55	39%
DRAGON (FISCAL YEAR)	<del>-</del>	73	652	52	\$1,103,072.06	\$360,855.00	\$27,706.00	\$388,561.00	2.84	35%
SMAW PEI (JUNE)	0		0	N/A	\$0.00	\$1,134.00	\$0.00	\$1,134.00	N/A	N/A
SMAW PEI (FISCAL YEAR)	0		0	N/A	\$0.00	\$18,266.00	\$3,598.00	\$21,864.00	N/A	N/A
SMAW SDR (JUNE)	-	25	25	16	\$35,146.00	\$30,051.00	\$2,060.00	\$32,111.00	1.09	91%
SMAW SDR (FISCAL YEAR)		57	27	24	\$85,132.24	\$48,924.00	\$21,707.00	\$62,937.56	1.35	74%

ATTACHMENT C: SDR AND PEI LIST A listing of the TOW SDRs and PEIs for screening and/or repair is as follows:

### SDRS

<u>ID #</u>	<u>NSN</u>	Nomenclature	Packaging Data PP&P (IAW)
85595C	1430-00-626-8322	Azimuth Damper	Special Packaging Instructions AL06268322
8H655B	1430-01-049-5361	Afocal Assembly	MIL-STD-2073-1D, Method 31
85578C	1430-01-143-9408	Missile Guidance Set	Special Packaging Instruction AL11439408
8E503B	1430-01-328-8267	Missile Guidance Set	Special Packaging instruction AL13288267 MIL-STD-2073-1D, APP.A. Table A.VI. Elect
8E503C None	1430-01-411-1684 1440-00-140-1529	Missile Guidance Set Optical Sight Assembly	Special Packaging Instruction AL10085145
87008B	1440-00-140-1529	Tube	Special Packaging Instruction AL01960038
85574B	1440-00-456-1727	Damper Elevation	MIL-STD-2073-1D, Method 52
None	1440-00-456-1731	Tripod	Special Packaging Instruction AL04561731
8B866B	1440-00-457-0428	Cell Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC DW
85598B	1440-00-462-2553	Azimuth Damper/TU	MIL-STD-2073-1D, Method 52
86176B	1440-01-012-3436	Display Assembly	MIL-STD-2073-1D, Method 42
8H362B	1440-01-020-4297	Damper, ELE	MIL-STD-2073-1D, Method 10
None	1440-01-109-9379	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F580B	1440-01-109-9381	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
89149B	1440-01-115-3295	Clamp Assembly	MIL-STD-2073-1D, Method 42
89151B 8F663B	1440-01-115-3397 1440-01-115-3405	Wiring Harness Branch Traversing Unit	NAS 3426 Special Packaging Instruction AL11153397
8H160B	1440-01-116-2732	Bite Display (U1)	MIL-STD-2073-1D, Method 41
8B975B	1440-01-198-5891	Sight Optical Guided MI	Special Packaging Instruction AL11985891
8B975C	1440-01-215-6014	PMOD Day Sight	MIL-STD-2073-1D, APP.A. Table A.VI. Elect
85600D	1440-01-241-1047		MIL-STD-2073-1D, Method 41
8H363B	1440-01-241-1048	Trunnion Assembly	MIL-STD-2073-1D, Method 32
None	1440-01-269-7411	Prism Boresight	Special Packaging Instruction AL12697411
None	1440-01-270-9214	Tracker Assembly	MIL-STD-2073-1D, Method 52
None	1440-01-271-2955	Detector Assembly	MIL-STD-2073-1D, Method 41
None	1440-01-271-7225	Sensor Assembly	Special Packaging Instruction AL12717225
8B975E	1440-01-271-7428	TOSH Mod Day Sight	Special Packaging Instruction AL12717428
8F664B	1450-01-171-1656	Conditioner Power	Special Packaging Instruction AL11711656
None	1450-01-175-9091	Circuit Card Assembly	MIL-STD-2073-1D, APP J, Table J.la SPC GX
None 8I166B	1450-01-176-6106 1450-01-178-1156	Circuit Card Assembly Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	2590-01-188-5079	Adapter Assembly TU	MIL-STD-2073-1D, Method 42
88870B	4310-01-073-1454	Compressor Unit	Special Packaging Instruction AL10731454
86189B	4935-01-012-0926	O S Load Simulator	MIL-STD-2073-1D, Method 33
86192B	4935-01-012-0978	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86194B	4935-01-012-0980	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86195B	4935-01-012-0990	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86196B	4935-01-012-0991	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86197B	4935-01-012-0992	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86198B	4935-01-012-0993	Circuit CD Assy/E1912	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86200B	4935-01-012-0995	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86201B	4935-01-012-5402	Power Assy/E1912 Circuit Card Assembly	MIL-STD-2073-1D, Method 42 MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86205B 86207B	4935-01-012-9675 4935-01-012-9677	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.Ia SPC GX
86414B	4935-01-015-7880	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
87390B	4935-01-054-7203	Charger Assembly	MIL-STD-2073-1D, Method 42
8F666B	4935-01-066-0340	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	4935-01-066-7934	Cable Assembly	NAS 3426
None	4935-01-069-4235	Cable Assembly	NAS 3426
None	4935-01-069-4236	Cable, Spec Purp	NAS 3426
None	4935-01-069-4238	Cable, Spec Purp	NAS 3426
None	4935-01-069-4240	Cable, Spec Purp	NAS 3426
88576B	4935-01-069-4371	Modulator PCB	MIL-STD-2073-1D, APP.J, Table J.la SPC GX

None	4935-01-069-4935	Beam Transfer Assembly	MIL-STD-2073-1D, Method 20
			MIL-STD-2073-1D, APP.J, Table J.la SPC GX
88581B	4935-01-069-9170	Circuit Card Assembly	· · · · · · · · · · · · · · · · · · ·
None	4935-01-070-3427	Panel, Test	Special Packaging Instruction AL10703427
88577B	4935-01-070-3480	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
87731B	4935-01-070-6843	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
87919C	4935-01-075-6307	Test Controller	Special Packaging Instruction AL10756307
None	4935-01-083-8378	Cable-Overlay	NAS 3426
8D710B	4935-01-115-0527	Cable Assembly W3	NAS 3426
8B270B	4935-01-167-1318	Boresight Equipment Set	Special Packaging Instruction AL11671318
8F679B	4935-01-220-1816	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8D047B	4935-01-221-1833	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
08120A	5855-01-029-8730	Collimator, Boresight	Special Packaging Instruction AL10298730
8I167B	5855-01-030-8597	Post Amplifier Control	Special Packaging Instruction AG00000601
87280B	5855-01-037-7342	Auxiliary Control Card	Special Packaging Instruction AG00000601
88523B	5855-01-047-3231	Basic Sight Assembly	MIL-STD-2073-1D, Method 41
8A007B	5855-01-109-6433	Collimator	MIL-STD-2073-1D, Method 52
		=	NAS 3426
8A520B	5855-01-118-2221	Cable Assembly	
None	5855-01-133-3587	Test Set, Boresight	MIL-STD-2073-1D, APP.A. Table A.VI. Elect
8A0058	5855-01-143-3183	Night Vision Sight	Special Packaging Instruction AL00000100
None	5855-01-143-4470	Battery Power Condition	MIL-STD-2073-1D, APP.A. Table A.VI. Elect
8A003B	5855-01-143-9397	Vehicle Power Condition	MIL-STD-2073-1D, Method 41
10211A	5855-01 <i>-</i> 161 <b>-</b> 8964	Test Set, Boresight	MIL-STD-2073-1D, APP.A. Table A.VI. Elect
None	5855-01-248-5725	Battery Power Condition	MIL-STD-2073-1D, APP.A. Table A.VI. Elect
8G824B	5855-01-250-2343	Night Vision Sight	MIL-STD-2073-1D, Method 52
None	5855-01-250-9155	Power Conditioner Veh	MIL-STD-2073-1D, Method 41
08554F	5855-01-300-8215	Night Vision Sight	MIL-STD-2073-1D, Method 52
8G527B	5855-01-306-3809	Collimator, Boresight	Special Packaging Instruction AL00000100
87272B	5895-01-029-8729	Preamplifier Video	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8H752B	5895-01-275-3551	RVCR-XMIT	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5915-01-175-2657	Filter Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
		Cable Assembly	NAS 3426
None	5995-01-012-0806 5995-01-012-0808	•	NAS 3426
None		Cable Assembly	NAS 3426
None	5995-01-012-2897	Cable Assembly	
None	5995-01-069-4189	Cable, Spec Purp	NAS 3426
None	5995-01-070-7676	Cable, Spec Purp	NAS 3426
8C916B	5995-01-142-7480	Cable Assembly	NAS 3426
8D004B	5995-01-142-7481	Cable Assembly	NAS 3426
None	5995-01-270-9074	Cable Assembly	NAS 3426
None	5998-01-012-0959	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F449B	5998-01-108-4211	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8A001B	5998-01-144-3042	Printed Circuit Board	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F616B	5998-01-327-2071	A2/A3 Card/Mgs	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8G210B	5998-01-328-8287	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8G195B	5998-01-328-8288	VTT Program Mem Mod	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8G195C	5998-01-411-1685	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8H349B	5998-01-411-1686	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5998-01-417-5093	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5998-01-426-1574	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86193B	5998-01-012-0979	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
	5998-01-012-0994	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86199B			
86206B	5998-01-012-9676	Circuit Card Assembly	MIL-STD-2073-1D, APP J, Table JJa SPC GX
None	5998-01-012-9311	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5998-01-012-9313	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5998-01-012-9316	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5998-01-012-9318	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F623B	5999-01-102-9320	A18 Card/Mgs	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F627B	5999-01-102-9324	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F629B	5999-01-105-1079	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.Ia SPC GX
8F628B	5999-01-106-3163	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX

8F630B	5999-01-109-3097	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5999-01-109-8097	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F631B	5999-01-109-9374	A6 Card/Mgs	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F632B	5999-01-109-9375	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F633B	5999-01-109-9376	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
89120B	5999-01-109-9377	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8B507B	5999-01-112-4325	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F682B	5999-01-115-3293	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5999-01-115-3294	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F634B	5999-01-145-7729	Interface Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F665B	5999-01-174-0018	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
86199C	5999-01-219-7139	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F637B	5999-01-220-1509	Command Sig Gen	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
88900C	5999-01-222-6920	A22 Card/Mgs	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5999-01-232-2339	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8D005B	5999-01-240-1249	A76 Card/E0330	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8D864B	5999-01-244-5194	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F638B	5999-01-246-7849	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8H189B	5999-01-272-1972	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8F680B	5999-01-272-1973	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
8G827B	5999-01-275-7241	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
None	5999-01 <i>-</i> 298-2957	A1 Card/VPC/E0330	MIL-STD-2073-1D, APP.J, Table J.la SPC GX
87918B	6130-01-041-9509	Power Source Unit	Special Packaging Instruction AL10419509
None	6130-01-224-7162	Power Supply	Special Packaging Instruction AL12247162
None	6140-00-454-8261	Battery	Special Packaging Instruction AL04548261
None	6150-01-012-2898	Cable Assembly, Spec	NAS 3426
None	6150-01-012-9441	Cable Assembly, Spec	NAS 3426
None	6150-01-012-9170	Cable Assembly	NAS 3426
8H081B	6150-01-102-9374	2W3 Cable/TU	NAS 3426
8G222B	6150-01-361-3747	2W1 Cable/TU/E0935	NAS 3426
None	6650-01-118-2222	Eyepiece Assembly	MIL-STD-2073-1D, Method 20
None	6650-01-272-3706	Eyepiece Assembly	MIL-STD-2073-1D, Method 20
None	6920-00-453-9209	Circuit Card Assembly	MIL-STD-2073-1D, APP.J, Table J.la SPC GX

### PEIs

07722A 07722B 07722C 07722D 07722F 07722G 07723B 08623B 07723B 08458A 08640B 08504A 08121B 08554E 08554D	1440-00-169-1764 1440-01-104-9834 1440-01-298-9788 1440-01-328-8286 1440-01-410-8165 1440-01-411-8942 4935-01-142-9561 4935-01-173-5016 4940-01-125-4570 5855-01-133-3587 5855-01-144-4837 5855-01-154-3871 5855-01-212-4996 5855-01-212-4997 5855-01-301-0158	Launcher Tubular Guided Launcher Tubular Guided TOW Launcher/P-Mod TOW Launcher/TOSH TOW Field Test Set Test Set Missile Guide Test Set Guided Missile Shop Equip, Elect Equip. Test Set, Boresight Test Set, Night Vision Equipment Set NVS A Equipment Set NVS A AN/UAS-12C Hybrid	Special Packaging Instruction AL01691764 Special Packaging Instruction AL11049834 Special Packaging Instruction AL12989788 Special Packaging Instruction AL13288286 MIL-STD-2073-1D, Method 20 MIL-STD-2073-1D, Method 20 MIL-STD-2073-1D, APP.A. Table A.VI. Elect Special Packaging Instruction AL11475999 MIL-STD-2073-1D, APP.A. Table A.VI. Elect MIL-STD-2073-1D, Method 10 MIL-STD-2073-1D, Method 10 MIL-STD-2073-1D, APP.A. Table A.VI. Elect Special Packaging Instruction AL11543871 MIL-STD-2073-1D, APP.A. Table A.VI. Elect Special Packaging Instruction AL13265071 Special Packaging Instruction AL13010158
08554F None 08094A	5855-01-301-0158 5855-01-307-4517 5860-01-062-3543	AN/UAS-12C Hybrid Basic Sight Assembly Laser, Infrared OBS	Special Packaging Instruction AL13010158 MIL-STD-2073-1D, Method 10 MIL-STD-2073-1D, Method 41
08094A	5860-01-062-3543	Laser, Infrared OBS	MIL-STD-2073-1D, Method 41